

**Listing of Claims:**

1. A device as described herein.
2. A method as described herein.
3. Universal extra shade tent structure to hand held umbrella comprising of the following extra structural features:
  - (a.) three or more telescopic, folding or other hard poles joined, by special connectors or appliances, by one end, to umbrella skeleton arms, and by the other end, if necessary, to the left and right symmetrical umbrella's arms by soft pulls, triangle pieces of fabric, or other soft wall materials instead pulls, or to the ground, outdoor bed, chair, underlay, mattress, table, fishing boat, or to any other object or combination of objects, herewith umbrella-tent design can be changed depending upon how many poles the umbrella supports;
  - (b.) one or more walls, made of any design from soft, light, and flexible materials, including special connectors that connect to any number of points, or are completely connected to poles that comprise the skeleton, and to umbrella arms, ground anchors, underlay, outdoor bed, or to any other object, or combination of objects, herewith soft walls can include, if necessary, extra bags, that can fill up with sand, stone, gravel, water, or other outdoor materials to insure further stability of the umbrella-tent structure;
  - (c.) mattress or any other underlay, if necessary, that has holes, special connectors or other appliances that can join it to the poles, soft light walls, ground, or to any other object, and the underlay can include extra bags that can fill up with sand, stone, gravel, water, or other outdoor materials to insure further stability of the umbrella-tent structure, herewith the underlay, if necessary, can be include soft walls, poles, bag for transportation and others as a one product.
4. Hand held umbrella to universal extra shade tent structure of claim 3, wherein an umbrella hand lever consisting of two parts joined to one another by screw-thread, swivel, telescopic joint, or any other joint, herewith a top part of the hand lever always supports an umbrella unfolded skeleton and other part of the hand held handle, can be removed, turned horizontally, or slide inside the top part of the umbrella-tent position.

5. Hand held umbrella to universal extra shade tent structure of claim 3, wherein the swivel-block of the umbrella skeleton roof and the swivel-block that supports the umbrella skeleton can slide along the handle lever, which in the unfolded umbrella position is under the umbrella roof supports the umbrella skeleton, or, in the umbrella-tent unfolding position, slide over the umbrella roof and then support the umbrella skeleton, herewith a hand lever can, if necessary, be taken out from unfolded umbrella-tent structure, if umbrella's swivel-blocks are joined one other by independent connector that is not joined to the hand lever.
6. Hand held umbrella to universal extra shade tent structure of claim 3, claim 4, claim 5 wherein the umbrella skeleton consisting of three or more telescopic arm-pole combinations, made from collapsible materials that can turn and come back to departure, and where telescopic poles are inside the arms in the umbrella unfolding position, or outside the arms, when telescopic poles are supported unfolding umbrella-tent structure, herewith soft walls can be separate or as one product with a soft roof, can slide to connect telescopic arm-poles and partly or fully cover the unfolding umbrella-tent structure.
7. Universal extra shade tent structure to hand held umbrella of claim 3, claim 4, claim 5 wherein umbrella-tent poles have a second use as hand held extra handles to hand held umbrella-tent, that give sun and rain protection to a persons carrying the umbrella-tent structure.
8. Universal extra shade tent structure to hand held umbrella comprising the following extra structural features:
  - (a) telescopic or other lever extension with special appliances on the ends, which by one end join it to the hand held central umbrella handle, and by second end, join it in vertical position to the ground, outdoor bed, or any other object, place, or combination of objects if necessary;
  - (b) three or more soft pulls with special connectors, which by the one end, join pulls to the top apex of the unfolded umbrella handle and also to the end of umbrella skeleton arms and by the second end, can be attached to ground anchors, outdoor bed, or any other object or

combination of objects to maintain the umbrella tent in vertical position, herewith the tent design can be changed depending on how many pulls support an umbrella;

- (c) one or more walls made of any design from soft, flexible, light materials, has special connectors, that can connect walls at any number of points, or are completely to soft pulls that comprise the umbrella-tent skeleton, to umbrella arms, ground anchors, underlay, outdoor bed, or any other object or combination of objects, and can include extra bags that fill up sand, stone, gravel, water, or other materials that insure further stability of the umbrella-tent structure if necessary;
- (d) underlay made of any design from soft, flexible, light materials having a hole or special appliance in the center for affixing the central umbrella handle extension to the ground, with additional holes or special appliances or connectors joining the underlay to soft pulls, ground anchors, and to soft, light walls, and an underlay can include extra bags, that fill up with sand, stone, gravel, water, or other materials to insure further stability of the umbrella-tent structure.

9. Universal extra shade tent structure to hand held umbrella of claim 3, and claim 7 wherein parts of extra shade tent structure, can be used with any stationary beach or other umbrella.